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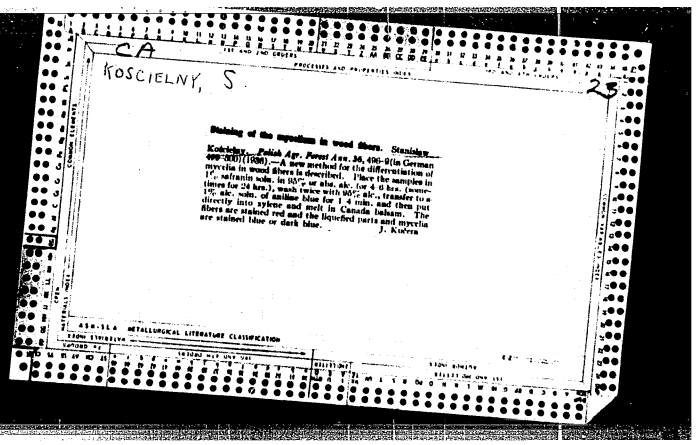
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Category:

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Abs Jour: RZhbiol., No 19, 1958, 88951

Author:

Koscielski...I.

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Orig Pub: Zool. polon., 1956, 7, No 2, 193-208

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eff. of histamine & insulin (Pol))

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KOMALA, Zofia; KOSCIUSZKO, Halina

First report on the geographical distribution of different varieties of Paramecium aurelia in Poland. Folia biol 7 no.2:83-88 \*59.

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1. Department of Experimental Zoology, Polish Academy of Sciences, Krakow. Director: Prof. Dr. S.Skowron.

(POLAND--PARAMECIUM AURELIA)

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1. Department of Experimental Zoology, Polish Academy of Sciences, Krakow; head: Prof. Dr. S.Skowron.
(POLAND\_-PARAMECIUM AURELIA)

POL/7-60-22-13/46

AUTHOR:

Kościuszko, Remigiusz

TITLE:

In Twardowski's Foot-steps.

PERIODICAL:

Skrzydlata polska, 1960, No. 22, pp. 4 - 5

TEXT: The article describes the interest in astronautics shownd by youth at meetings organized by the Polskie towarzystwo astronautyczne (Polish Astronautics Association). However, the author points out that meetings are not enough. The youth wish to broaden their knowledge by building model rockets, etc, where the Association, owing to lack of funds and facilities, failed to undertake proper steps. He proposes that the Polish Astronautics Association in cooperation with the Boy Scouts, the APRL and other organizations, should organize a nation-wide net of clubs of young astro-pilots. Further, the article criticizes the Ministerstwo szkolnictwa wyżstego (Ministry of Higher Education) for disbanding the rocket section at the Akalemia górniczo-hutnicza (Academy of Mining and Metallurgy) in Kraków. It was expected that experiences on rocket

Card 1/2

In Twardowski's Foot-steps.

POL/7-60-22-13/46

launching made by Graduate Engineer Jacek Walczewski and his team, would be a profit to the Polish Astronautics Association. Instead of conducting rocket research the project was dropped by the Association.

Card 2/2

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#### "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030002-1

Kosco, Jan
SURIAME, Given Names

Country: Chechoslovakia

Academic Degrees: /not fiven/

Affiliation: /not given/

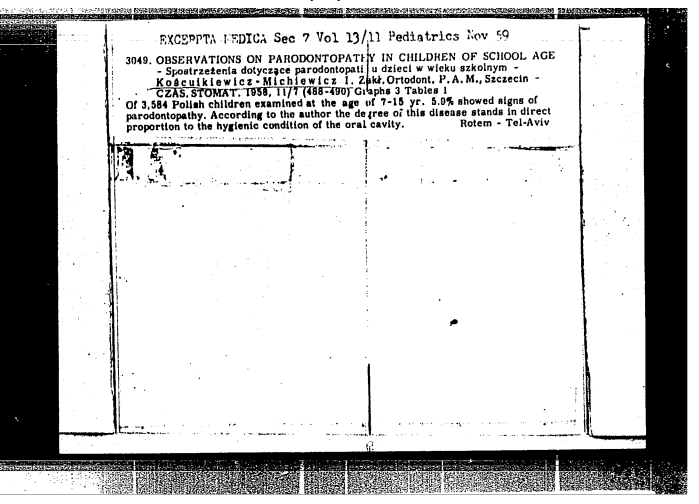
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KOSCOVA, M.

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SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.



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Experiences in the installation and industrial application of foam columns for gas dust control and gas cooling. Veszprem vegyip egy kozl 7 no.1:81-86 '63.

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1. Peti Nitrogenmuvek es Magyar Tudomanyas Akademia Muszaki Kemiai Kutato Intezete, Veszprem.

RODZEVICH, Lev Viktorovich; KOSQY, Aleksandr Moiseyevich; MALINOVSKIY,
L.V., retsenzent; AFANAS'YEV, V.F., red.; NIKIFOROVA, R.A.,
inzh., red.izd-va; GORNOSTAYFOL'SKAYA, M.S., tekhn. red.

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1. Oddelek za montanistiko, Askerceva ul. 20, Ljubljana.

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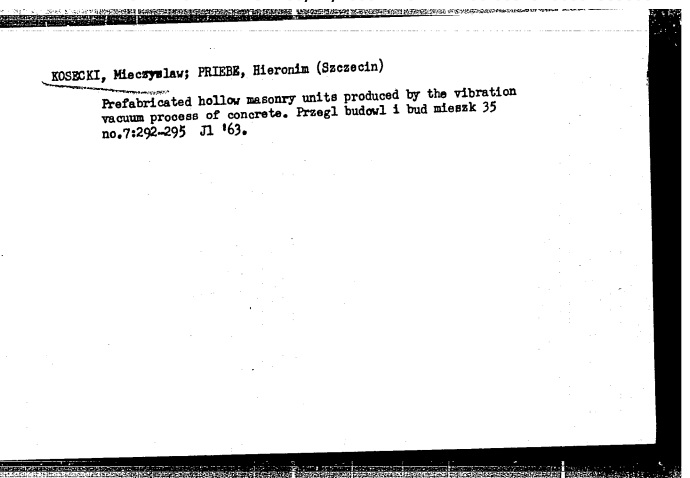
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Gertain problems concerning factory designing offices.
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POWTUCH, A.: KOSECKY, L. Technicka spolupraca JUZA, M.

Remarks on the clinical value of the rat test. Cesk. gynek. 44 no.3:153-156 Ap.65.

1. I. gyn.-por. klinika Lekarske fakulty University Komenskeho v Bratislave (prednosta: prof. dr. S. Stefanik).

SKALICKY, J., Bratislava, Zvehova 5; KOSECKY, L.

Functional status of the adrenal cortex in elderly women. Cesk. gynek. 30 no.8:592-596 0 '65.

1. I. gyn.-por. klin. Lekarske fakulty Univerzity Komenskeho v Bratislave (prednosta prof. dr. S. Stefanik). Submitted December 30, 1964.

CZECHOSLOVAKTA/Electromics - Semiconductors.

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Abs Jour

: Ref Zhur Fizika, No 3, 1960, 6434

Author

Koseh, F., Horak, J., Kaspar, J.

Inst

KOSEN

Technical or Chemical College, Pardubice, Czechoslovakia

Title

: Conductivity of Copper Tungstate

Orig Pub

: Collect. Czechsl. Chem. Communs, 1959, 24, No 6, 2034-

Abstract

Sintered specimens of CuWOL were used to investigate the dependence of the conductivity on the temperature. From this dependence, the energy of activation was calculated; on the basis of the analysis of the lines and the Debye patterns of certain conducting specimens of CuWO4, the

strength of the Cu -- O -- W bond is evaluated.

Card 1/1

- 85 -

KOSEK, inz.; ZIKMUND, inz.

Plastic materials in metal grinding. Nova technika no.11:499-501 N 160.

1. Vyskumne pracoviste np. Karborundum.

On the fluorescence light emitted by aqueous solutions in a gamma radiation field. Acta physica Pol 26 no.3/4:4394

442 ...0 164.

1. Department of Radiation Chemistry, of the Institute of Nuclear Research of the Polish Academy of Sciences, Warsaw.

KOSEK, F.

"With the spring work let us create pre requisites for high yields in 1956."

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 19, October 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

KOSEK F.

CZECHOSLOVAKIA/Electricity - Semiconductors

G-3

Abs Jour: Ref Zhur - Fizika, No 2, 1958, No 3794

Author : Horak Jaromir, Machovec Mojmir, Kosek Frantisek

Inst : Not Given

Title : Zinc Telluride as a Semiconductor

Orig Pub: Ceskosl. casop. fys., 1957, 7, No 4, 361-368

Abstract: An investigation was made of the properties of ZnTe as a semiconductor. The ZnTe was synthesized in pure nitrogen at a temperature of  $800^{\circ}$ C. The conductivity of zinc telluride was measured in a temperature range from 0 to 140°C using a thin copper-zinc telluride-copper layer. Plots are constructed for the dependence of  $\log \sigma$  on 1/T and the activation energy  $\Delta$  W = 3.94 x  $10^{-14}$  ( $\log \sigma_1 - \log \sigma_2$ ) ( $1/T_2 - 1/T_1$ ) electron volts is calculated and is found to be on the average 0.25 ev. No photoeffect was observed in zinc telluride. The thermal emf was measured with a method described by Frank (Referat Zhur Fizika, 1956, No 10, 29062) with a Cu-ZnTe contact. It turned out that the value of the thermal emf

was 0.5 mv/deg. The conductivity is of P type. Bibliography, Card: 1/1 18 titles.

KOSEK TIPANTISEK

CZECHOSIAPAROVED LEOR RELEASE proc/124/2000

CIA-RDP86-00513R000825030002

Abs Jour: Ref Zhur - Fizika, No 5, 1958, No 11010

Author : Horak Jaromir, Machovec Mojmir, Kosek Frantisek

Inst : Chemical and Technological Institute, Pardubice, Czechoslovakia

Title : Zinc Telluride, A Semiconducting Compound

Orig Pub: Chekhosl. fiz. zh., 1957, 7, No 4, 468-475

Abstract: An investigation was made of the semiconducting properties of single crystals of zinc telluride, obtained by evaporation of

ZnTe powder in vacuum. The procedure of making the single crystals is described and data are given on the temperature dependence of the conductivity. By measuring the thermal emf if was established that the conductivity of ZnTe is of the p-type. No photoconductivity was observed on the investigated

specimens.

Card: 1/1

Z/037/61/000/002/002/003 E133/E435

24,7700 (1055,1137,1144)

Kosek, F., Horak, J. and Kaspar, J.

TITLE:

The Semiconducting Properties of Copper Tungstate

PERIODICAL: Československý časopis pro fysiku, 1961, No.2,

pp.133-140

TEXT: The semiconducting properties of tungstates have been inadequately studied. So far, the reactions during the formation of copper tungstate from metallic oxides have been studied and the diffusion processes at the contact between copper oxide and tungsten oxide (Ref. 4: Tamman, G., Westerhold, F., Z.anorg.allg. Chem. 35 (1925), 149). Recently, the equilibrium between copper tungstate and hydrogen as well as the thermodynamic properties of copper tungstate have been studied (Ref.5). The electrical properties of sintered samples of copper tungstate were studied by The samples were prepared from sodium tungstate the authors. (Merck) and copper nitrate. From these, tungsten oxide and copper oxide were prepared. These were mixed and heat-treated at 800°C Samples 1 and 2 were prepared by this for 48 hours in oxygen. method while another two samples (3 and 4) were prepared by mixing the oxides into molten sodium chloride. The melt was held at Card 1/5

Z/037/61/000/002/002/003 E133/E435

The Semiconducting Properties ...

After cooling, the powdered preparation was 820°C for 48 hours. extracted in hot distilled water and washed in water several times. The samples were pressed at 15000 kg/cm2 into cylindrical shape and heated in a quartz tube to 580°C for 4 hours in oxygen. cooling, gold contacts were evaporated onto the samples. The measurements electrodes proved ohmic between 0 and 1 Volt. on all samples gave identical and reproducible results. conductivity o of the samples was measured at a constant oxygen pressure of 750 mm Hg in the temperature range from 273 to 873 °K. Fig.1 shows the results for the samples 1 to 4. The samples sintered at lower partial pressures (about 50 mm Hg) of oxygen showed higher conductivity than those sintered at atmospheric pressure of oxygen. An investigation of the dependence of the: conductivity upon the partial pressure of oxygen was undertaken The measurements were taken only after equilibrium had o was found to be been set up, i.e. after approximately 15 hours. a linear function of the partial pressure of oxygen. It can be expressed by the equation

 $\sigma = \text{const } \mathbf{x} \mathbf{p}_{02}^{-\frac{1}{2}}$ 

Card 2/5

Z/037/61/000/002/002/003
The Semiconducting Properties ... E133/E435

where pop is the partial pressure of oxygen. The values of x vary between 3.48 at 703°K and 4.96 at 856°K. We might speculate that the conductivity is due to either oxygen vacancies or to copper (or tungsten) ions or atoms in interstitial positions. In the monoclinic lattice, the second possibility seems rather unlikely. Assuming that the conductivity is due to the electrons from oxygen anions, we can calculate the conductivity as a function of partial pressure of oxygen and find that the probable mechanism is given by equation 1:

- (1) oxygen molecule oxygen atom + (oxygen vacancy) + e
- (2) oxygen molecule coxygen atom + (oxygen vacancy) ++ + 2e

At higher temperatures, a second mechanism (equation 2) might come into action. This assumption is supported by the fact that the dependence of log  $\sigma$  upon 1/T changes at about 693 to 753 K (Fig.1). Measurements of the thermoelectric e.m.f. as a function of temperature supported the assumption that copper tungstate is an n-type semiconductor. The view that oxygen vacancies determine the conductivity of copper tungstate is in agreement with Card 3/5

Z/037/61/000/002/002/003 E133/E435

The Semiconducting Properties ...

Landsberg et al (Ref.11) and Pschera and Hauffe (Ref.12). The luminescent properties of cadmium tungstate also point to oxygen vacancies as the most likely defects in this substance, which is isomorphous with CuWO4. There are 5 figures and 13 references: 4 Soviet-bloc and 9 non-Soviet bloc).

ASSOCIATION: Vysoká škola chemickotechnologická, Pardubice (School of Chemical Technology, Pardubice)

SUBMITTED: April 28, 1960

Card 4/5

HORAK, J.; KOSEK, T.

Photovoltaic effect of zinc telluride. . Coll Cz Chem 28 no.1:173-180 Ja '63.

1. Institut fur allgemeine und anorganische Chemie und Physikalisches Institut, Technische Hochschule fur Chemie, Pardubice.

KLICNAR, J.; KOSEK, F.; PANUSOVA, S.

Synthesis and electric conductance of the 2,3-distyryl-6-nitroquinoxaline. Coll Cz Chem 29 no.1:206-213 Ja\*64

1. Institut fur organische Chemie und Institut fur Physik, Technische Hochschule fur Chemie, Pardubice.

KLAZAR, J.; KOSEK, F.; CIMPL, J.; STANEK, M.

Color temperature method for determining the heating of parts. Automatizace 7 no. 3:81 Mr 164.

KOSEK, Frantisck; CIMPL, Zdonek; STANEK, Milan; KLAZAR, Jan
Coloristor, a new operation indicator. Sdel tech 12 no.5:
176-177 My '64.

CIMPL, Zdenek; KOSEK, Frantisek; SIADKT, Jacon.:

Semiconducting properties of copper molyidenom. for cas fys 14 no.6:552-554 164.

1. Higher School of Chemical Technology, Pardubice.

KLICNAR, Jiri; KOSEK, Frantisek; PANUSOVA, Sona; VETESNIK, Pavel

Preparation and electric conductivity of 6-nitroquinoxaline methyl derivatives. Sbor VSCh Pardubice no.1:103-110 '64.

1. Chair of Organic Chemistry and Chair of Physics of the Higher School of Chemical Technology, Pardubice. Submitted October 19, 1963.

			8.00 mg/s
L 1663-66 ENT(1)/FWP(w)/T/EWI	P(t)/EMP(b)/EMA(h) IJP(c) cz/oc	JD/AT 3 <b>7/64/000/006/0552/955</b>	
ACCESSION NR: AP5024326	4165	44 82	
AUTHOR: Cimpl, Zdenek; Kosek,		60	
TITIE: Semiconducting properti	es of copper molybdate  91 44.65		
SOURCE: Ceskoslovensky casopis	pro fysiku, no. 6, 1964,	552-554	
TOPIC TAGS: electric conductiv	rity, copper compound, moly	bdate semiconductivity	
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prepared by the synthesis of Cu electric EMF, and influence of Orig. art. has: 5 formulae, 1 ASSOCIATION: Vysoka Shola chem Technology)  SUBMITTED: 29May64	the partial oxyg a pressur- graph.  delig-technologicks, Partiab	at higher temperature	
prepared by the synthesis of Cu electric EMF, and influence of Orig. art. has: 5 formulae, 1 ASSOCIATION: Vysoka Shola shor Technology) SUEMITTED: 29May64 NR REF SOV: 000	the partial oxyg a pressur- graph.  delig-technologicks, Partiab	sub core: IC, E	
prepared by the synthesis of Cu electric EMF, and influence of Orig. art. has: 5 formulae, 1 ASSOCIATION: Vysoka Shola chem Technology)  SUBMITTED: 29May64	the partial oxyg a pressur- graph.  delig-technologicks, Partiab	sub core: IC, E	

#### "APPROVED FOR RELEASE: 06/14/2000

#### CIA-RDP86-00513R000825030002-1

AUTHOR: Cimpl, Z.; Kosek, F.; Stanek, M.; Klazar, J.

ORG: Institute of Chemical Engineering, Pardubice (Vysoka skola chemickotechnologicka)

TITLE: Thermocolors

SOURCE: Strojirenstvi, v. 15, no. 7, 1965, 543-544

TOPIC TACS: pigment, paint, color, temperature dependence

ABSTRACT: The article outlines the areas of application of the so-called thermocolors—paints and pigments which change their color, mainly irreversibly, at a certain temperature. A table of thermocolors is given for measuring temperatures from 35 to 500°C. This paper was presented by J. Lombardini, Engineer. Orig. art. has:

1 figure and 3 tables. [JFR3]

SUB CODE: 11, 20 / SUEM DATE: none

CZECHOSLOVAKIA

KOSEK, F; SOMMER, J; CIMPL, Z

1.Department of Physics, Institute of Chemical Technology, Pardubice - (for Kosek and Cimpl): 2. Laboratory of Physics, Purkyne University, Brno - (for Sommer)

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1967, pp 430-434

"The preparation of cupric molybdate single crystals."

KOSEK, J

Traction of the Z 35 wheel and caterpillar versions of tractors. p. 15. SBORMIK. RADA MECHANISACE A ELECTRIFIKACE ZEMEDELSTAVI A LESNICTIVE. Praha. Vol. 28, no. 1, Apr. 1955.

SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 7, July 1956.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their H.
Application. Food Industry.

Abs Jour : Ref Zhur - Khitniya, No 10, 1959, 36787

Author : Kosek, J.

Inst : The Use of a Turbine Mixer in the Preparation of Dough

for Waffles.

Orig Pub : Prumysl potravin, 1958, 9, No 6, 298-304.

Abstract : The application of a turbine mixer (TM) for the prepara-

tion of all sorts of dough for waffles was indicated. The great number of TM revolutions accelerates greatly the homogenization of the dough without reducing its quality. The use of TM permits the automatization of the

process of dough preparation. -- R. Terekhin

Card 1/1

4-146

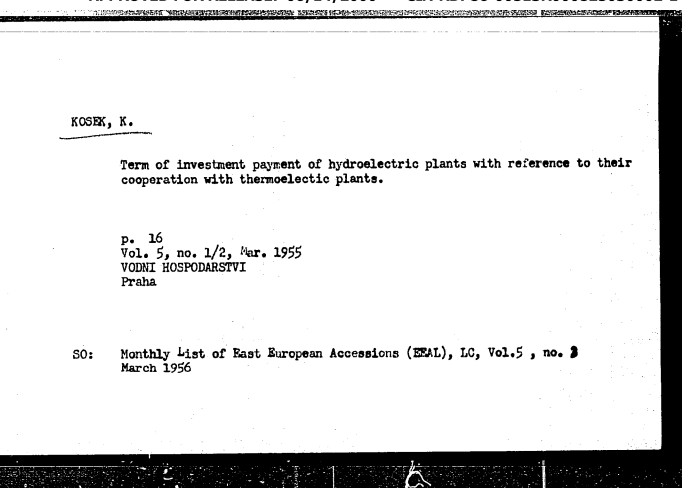
KOSEK, Jaroslav Automation of mobile operations in agriculture. Zemedel tech 8 no.6:385-394 D 162. 1. Vyzkumny ustav semedelske techniky, Repy.

> CIA-RDP86-00513R000825030002-1" APPROVED FOR RELEASE: 06/14/2000

KOSEK, Jaroslav, akad.arch.

Study of the joint construction of a Research and Design Center of Ore Mines. Rudy 11 no.12:417-419 D'63.

1. Rudny projekt, Praha.



KCSEK, K.: MICHALEC, J.

Problems concerning cooperation between steam and water-power electric stations in Czechoslovakia.

p. 248 Vol. 5, no. 6, 1955 ZA SCCIALISTICKOU VEDU A TECHNKU Praha, Czechoslovakia

Source: Monthly List of East European Accessions, (EFAL), IC, Vol. 5, no. 2 February 1956, Uncl.

KOSEK, K.

KCSEK, K. Guaranteed output of hydroelectric plants p. 312.

Vol. 5, No. 9, Sept. 1955 VODNI HOSPODARSTVI. TECHNOLOGY Praha, Czechoslovakia

So: East Europeon Accession, Vol. 5, No. 5, May 1956

Some problems of peak operation in hydroelectric plants of our electric-power system, p. 138, Vonni Hospodarstvi. (Ustredni sprava vodniho hospodarstvi.) Praha, Vol. no. 6, June 1956.

Source: East European Accessions List, Vol. 5, no. 9, September 1956

kosek, m.

2911. KOSEK M., KADEŘÁBEK F., TESAŘÍK J. and KOSKOVÁ D. Int. Odd. OLNZ, Nemoenice, Příbrami. O inhibitóním faktoru v seru karcinomatiků. Rozdíly v zábrané hemolysu saponinem u lidi zdravých a nemocných s maliguimi nádory. On the inhibitory factor in the serum of carcinoma patients ČAS, LEK, ČES, 1956, 95/30 (810-816) Graphs 3 Tables 1

The inhibitory capacity was studied of human serum against haemolysis by saponin. A comparison was made of the inhibition of heart from patients suffering from en-neoplastic diseases with the inhibition of sera from patients suffering from established malignant proliferation and suspected malignant disease. It was found that in 86,65% of cases of carcinoma there are registrable changes as against normals. Non-specific positive results were obtained in 15% of the normal group. It was proven by the authors that human serum, inactivated by heat, has a capacity to inhibit haemolysis by a solution of saponin, without itself having a haemolytic effect. The authors' method made more accurate could be employed as a diagnostic test of malignancy.

(IX, 5, 16)

KOSEK, Miroslav, Technicka spoluprace: Milena Kohoutova, Jar. Stransky.

Contribution to the determination of plasma lipoproteins by means of paper electrophoresis. Cas. lek. cesk. 98 no.36:1130-1135 4 Sept 59.

1. Oddeleni pro klinichom biochemii OUNE - nemocnice v Pribrami, prednosta MUDr. Miroslav Kosek (LIPOPROTERS, blood)

# KOSKK, Miroslav; UTINEK, Vaclav

On anti-hemolytic components of human sera. Continuation of the subject "On inhibiting factors in the blood serum of patients with carcinome". Cas. lek. cesk.99 no.15:459-466 8 Ap \*60.

1. Oddeleni pro klinickou biochemii OUEE Pribram, prednosta MUDr.
Miroslav Kosek a biochemicke oddeleni Vojenskeho ustavu pro hygiemu,
epidemiologii a mikrobiologii v Praze, prednosta MUDr. Vaclav Utinek.
(HEOPIASMS blood)
(HEMOLYSIS)
(CHOLESTEROL)